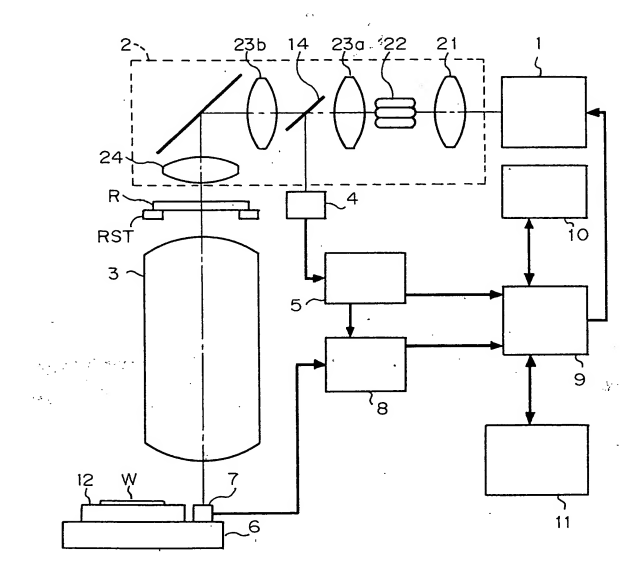
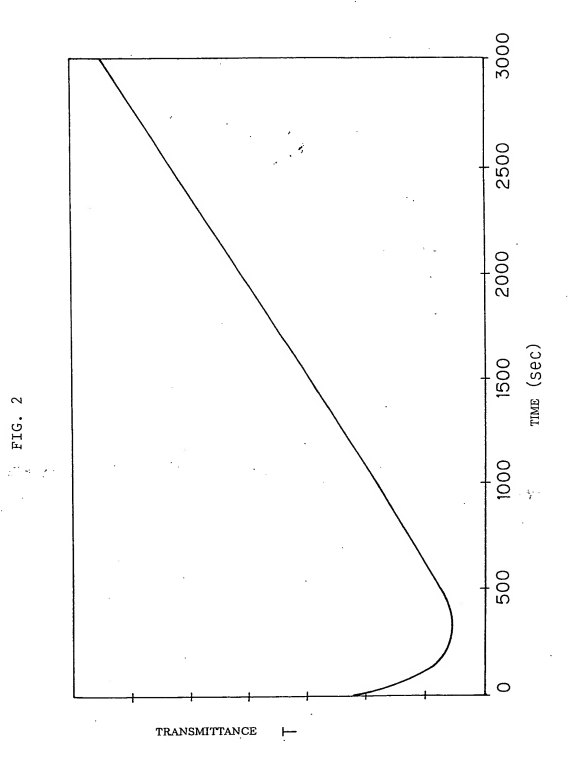


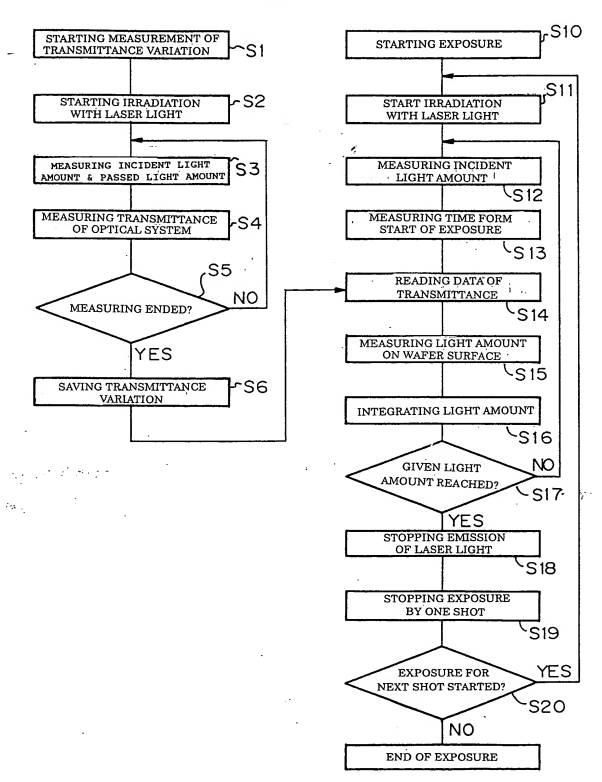
FIG. 1





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FIG. 3



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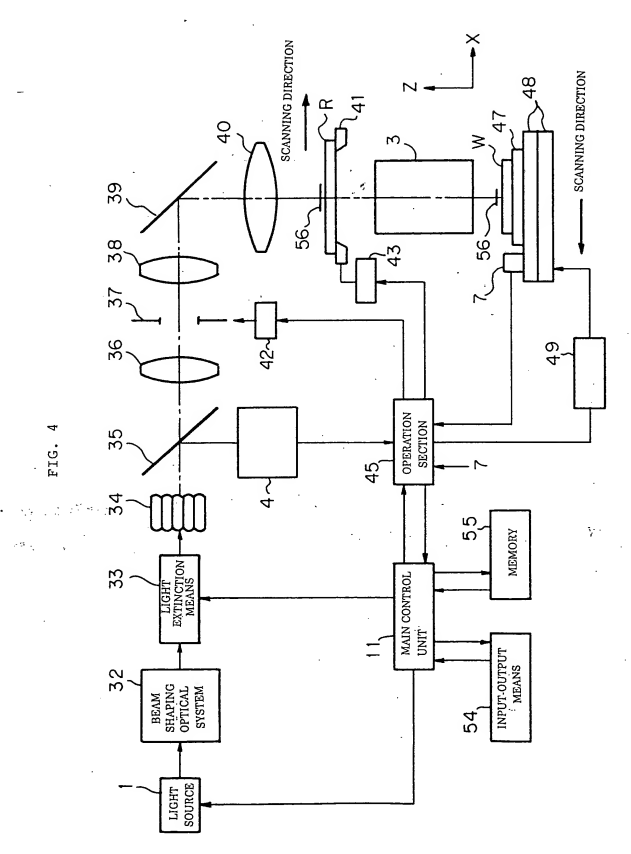


FIG. 5

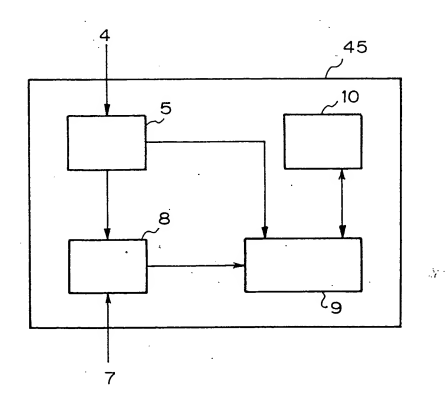
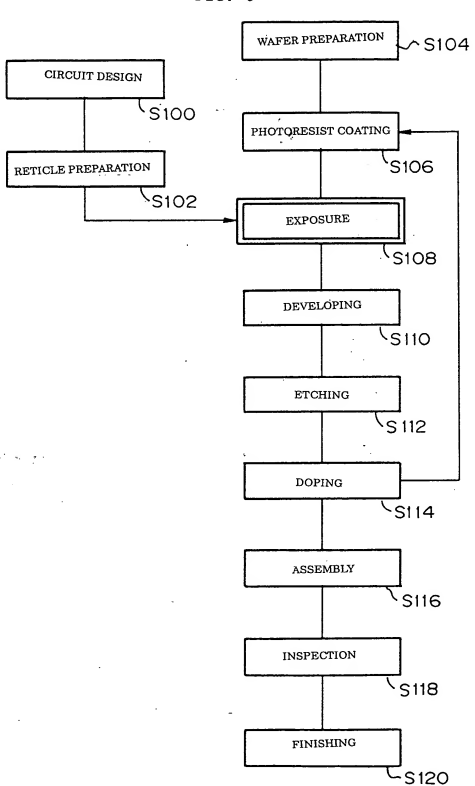


FIG. 6



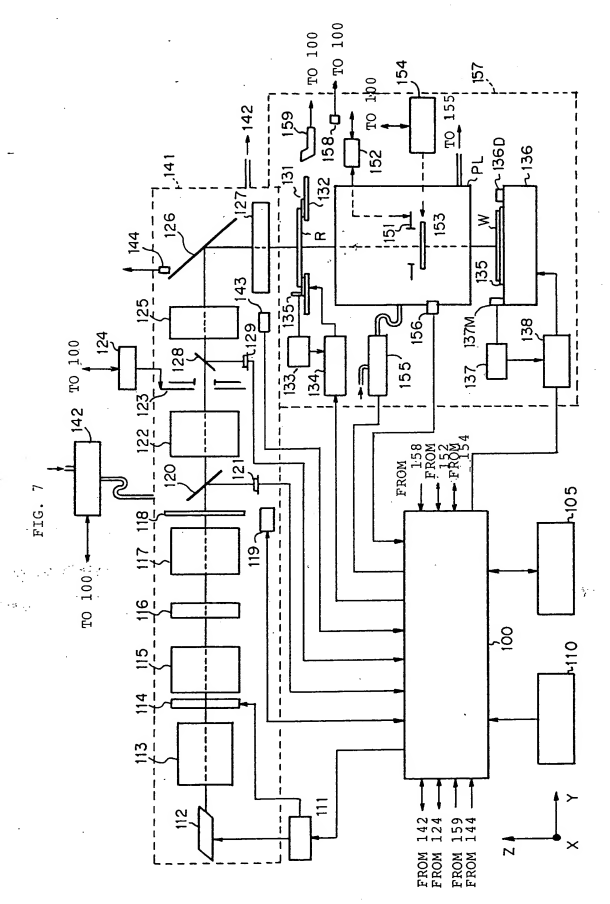


FIG. 8

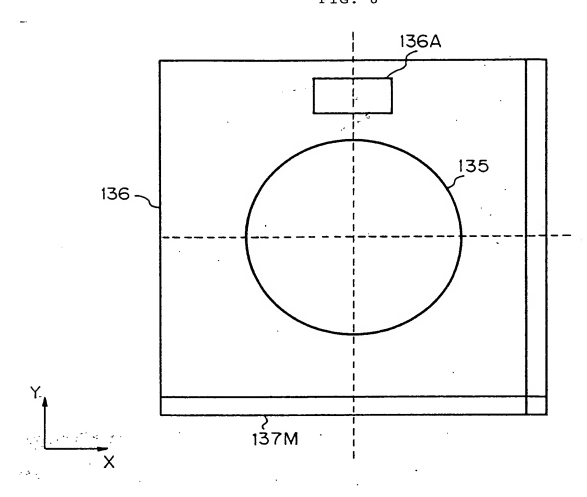
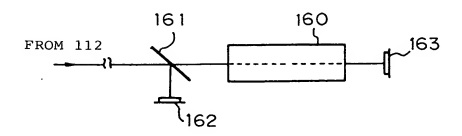


FIG. 9

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FIG. 10

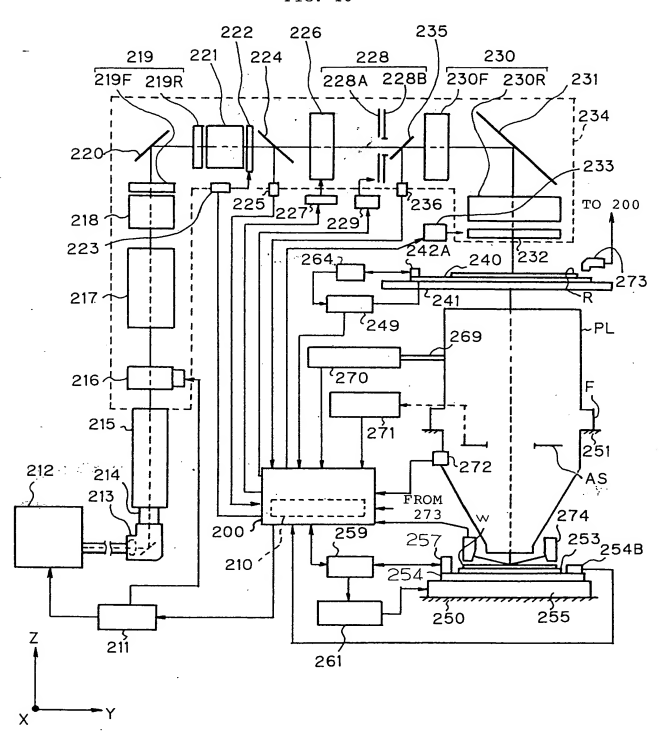


FIG. 11

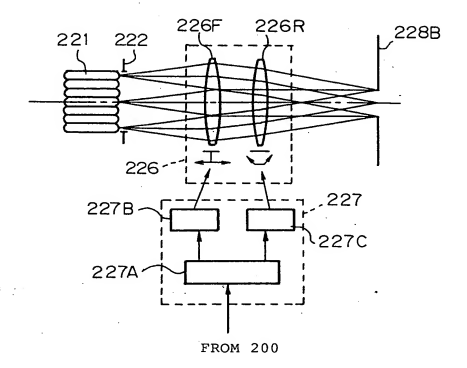
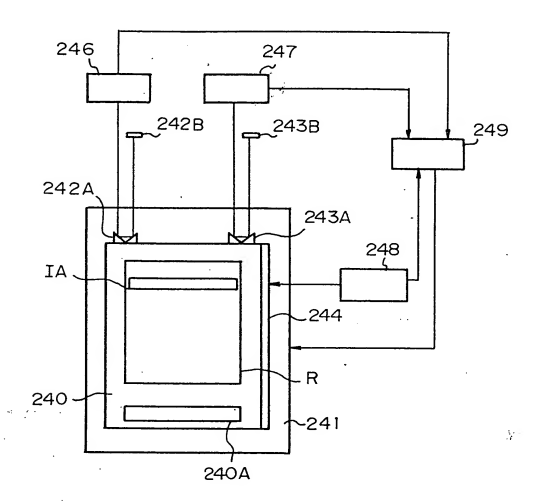


FIG. 12





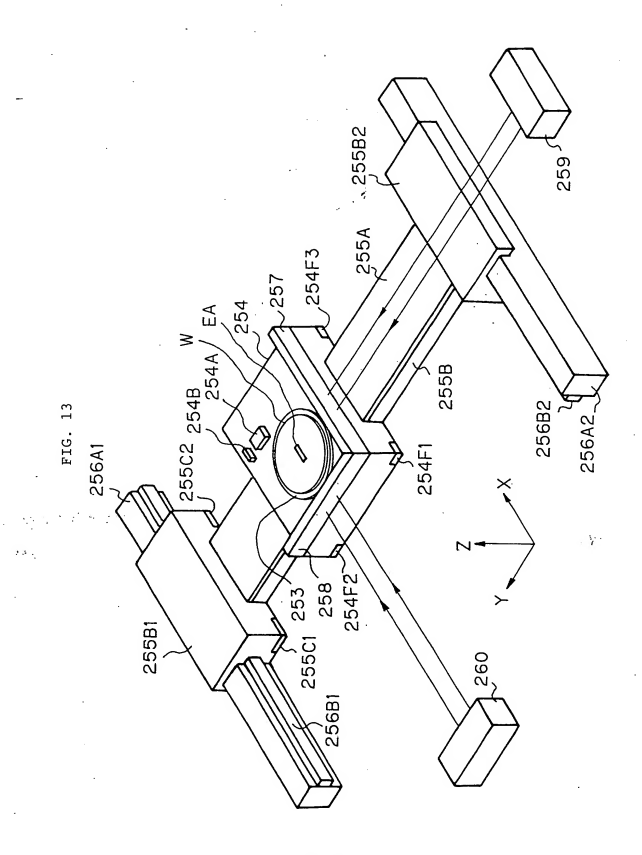
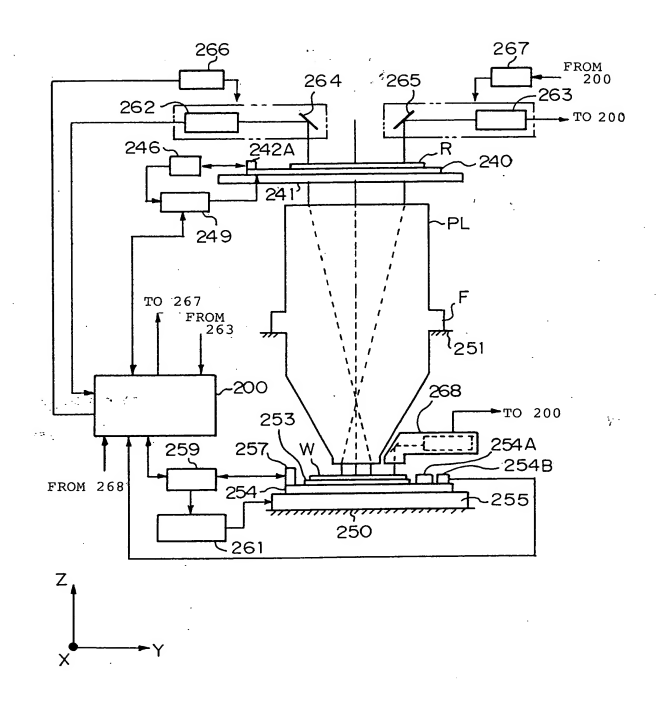
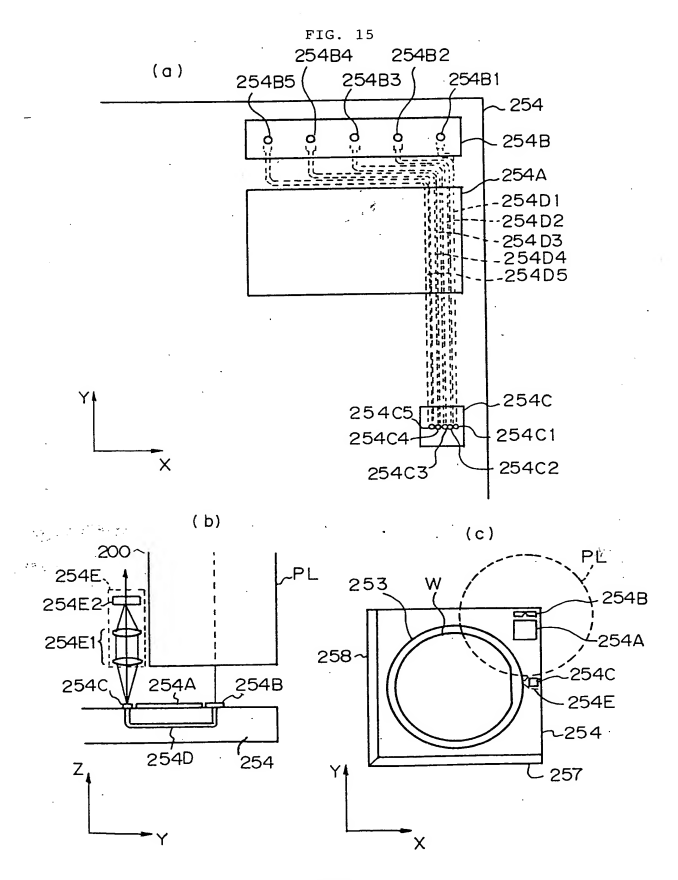


FIG. 14

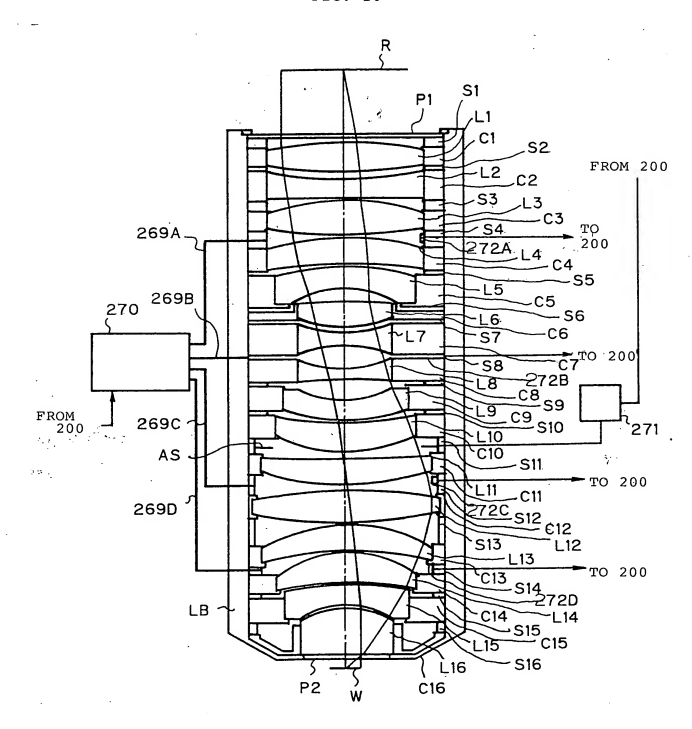


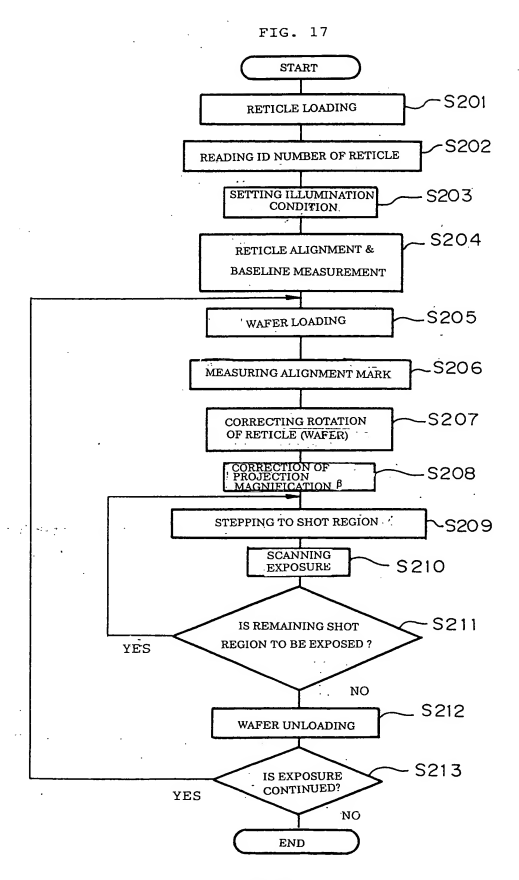
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FIG. 16





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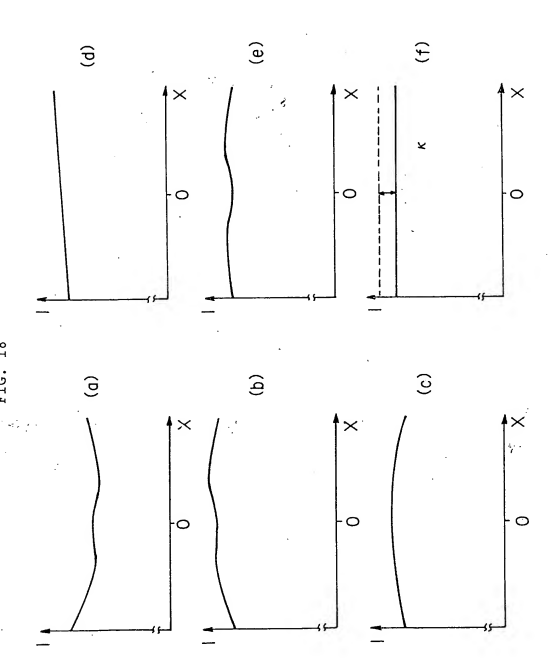


FIG. 19

. IRRADIATION TIME	-	2.	3	:	:	:	:	:	:	:	. :	:	:	:: X	×
COEFFICIENT & CORRESPONDING TO CORRECTION AMOUNT *	0.89	0.89 0.89	0.91	:	:	:	:	:	:	:	:	:	:	0, 99	8
CORRECTION AMOUNT A26F OF FRONT GROUP 226F	0.36	0.36 0.38 0.38	0,38	:	i	:	:	:	:	:	÷	:	:	0, 52 0, 53	0,53
CORRECTION AMOUNT AZGR OF REAR GROUP 22GR(0)	0,02	0,02 0,03 0,03	0,03	:	:	:	:	:	i	:	. :	<i>,</i> :	:	0.23 0.23	0.23
CORRECTION AMOUNT A32 OF HIGHER-ORDER ILLUMINANCE IRREGULARITY ADJUSTMENT UNIT 232	0.02	0.02 0.03 0.02	0,02	:	:	:	:	;	:	:	:	:	:	0.11 0.11	0.11

9.75

IRRADIATION TIME	-	2.	3	:	:	÷	i	:	i	:	:	. :	:	→ 	Y
COEFFICIENT & CORRESPONDING TO CORRECTION AMOUNT *	0.99	0.98	0.98	:		:	:	:	:	:	:	i.	:	0,41 0,41	0.41
CORRECTION AMOUNT A26F OF FRONT GROUP 226F	0.040.	0.04	04 0,05		:	:.	:			:	: /	:	:	0,12 0,13	0.13
CORRECTION AMOUNT A26R OF REAR GROUP 226R(*)	0.02	0.02 0.02 0.03	0,03	:	:	:	:	:	:	:	1.		:	0.11 0.11	0,11
CORRECTION AMOUNT A32 OF HIGHER ORDER ILLUMINANCE	0.02	0.02 0.0 1 0.01	0.01	:	:	:	:	i		:	:	:	:	0.13 0,13	0,13
IRREGULARITY ADJUSTMENT UNIT 232									•						

OUTPUT S25 OF INTGRATOR SENSOR 225	÷	:	:	20	:	:	;	!	÷		80 81	.81	:	:	:
COEFFICIENT & FOR MODIFYING COEFFICIENT &	ŀ	:	:	2,33	:	:	:	:	i	:	1.21	1.21 1.20	:	:	;
COEFFICIENT & FOR MODIFYING CORRECTION AMOUNT OF FRONT GROUP 226F	:	:		1,52	:	:	:		. :		1.33	1.33 1.33	:	:	:
COEFFICIENT 11 FOR MODIFYING CORRECTION AMOUNT (9) OF REAR GROUP 226R	:	:	:	1,32	:		:	i	:	:	1,15	1,15 1,14	:	:	:
COEFFICIENT , FOR MODIFYING CORRECTION AMOUNT OF HIGHER-ORDER ILLUMINANCE IRREGULARITY ADJUSTMENT UNIT 232	:	:	:	1,24	:	:		•	i	;	1.31	1.31 1.30	:	:	:

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13.

OUTPUT S36 OF REFLECTANCE SENSOR 236	:	:	;	25.	:	i	:	. :	:	;	23	54	;	:	;
COEFFICIENT & FOR MODIFYING COEFFICIENT 8	:	:	;	3,21	:	;		1	:	:	2,63 2,61	2,61	:		
COEFFICIENT p FOR MODIFYING CORRECTION AMOUNT OF FRONT GROUP 226F	;			1.10	:	:	:	i	1	:	1.06 1.06	1.06	:	:	;
COEFFICIENT & FOR MODIFYING CORRECTION AMOUNT (2) OF REAR GROUP 226R	i.	i	:	1.05	:	:	:	:	:	:	1.01 1.01	1.01	. :	i	:
COEFFICIENT X FOR MODIFYING CORRECTION AMOUNT OF HIGHER ORDER ILLUMINANCE IRREGULARITY ADJUSTMENT UNIT 232	•	i.	:	- 08	:	:	;	:	i	:	1,03 1.02	1.02		:	. :

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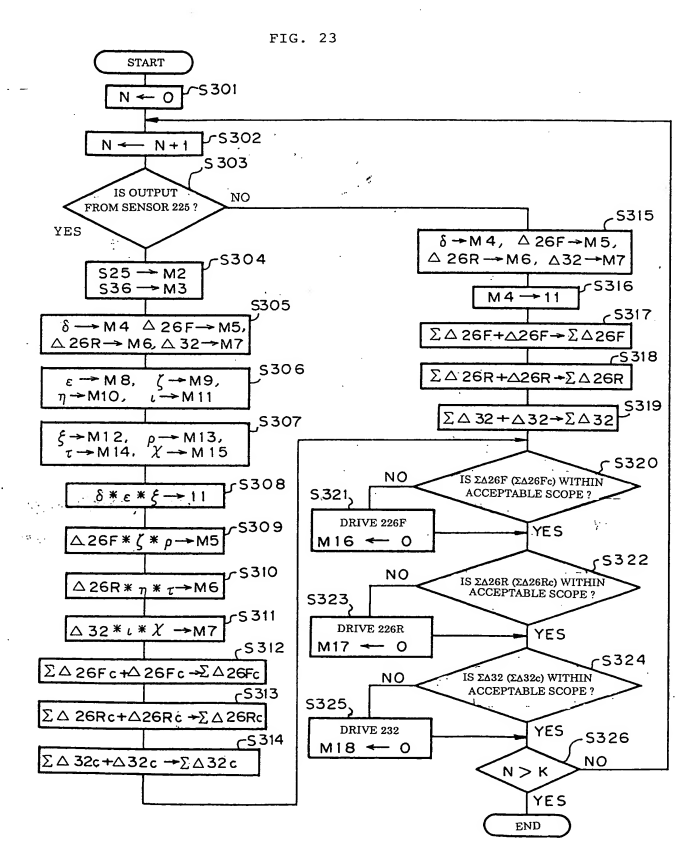
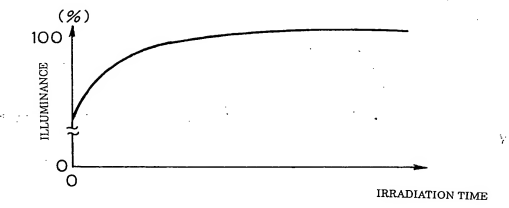


FIG. 24

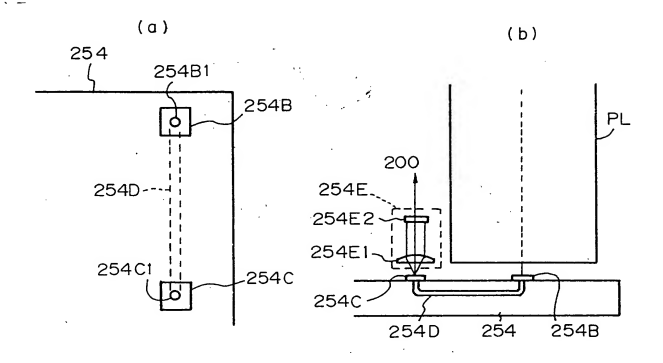


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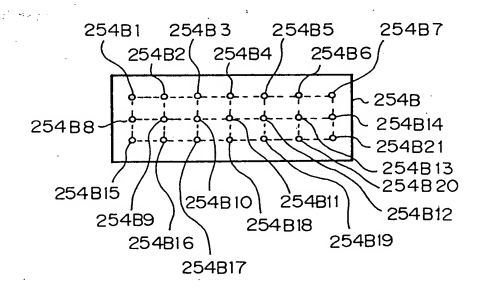
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33.

FIG. 25



(c)



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Fig. 26

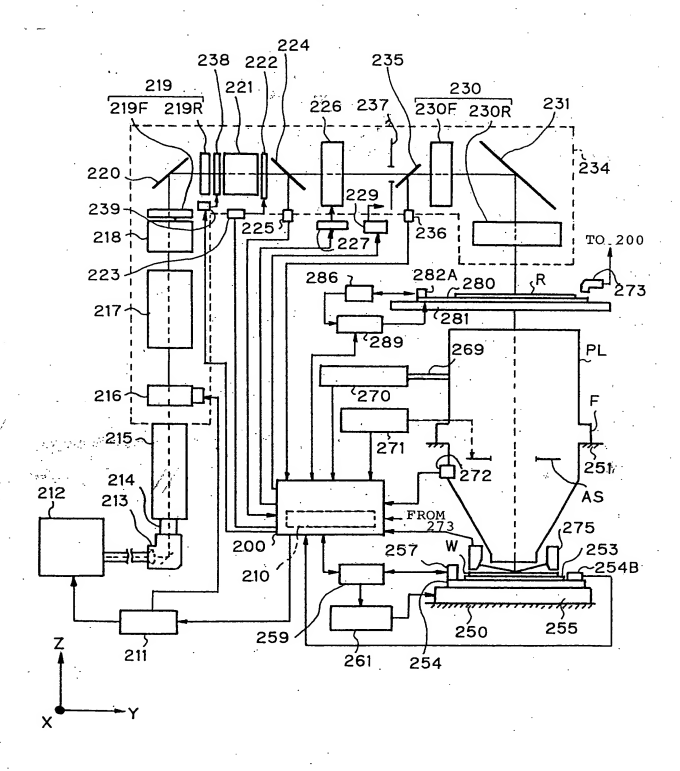
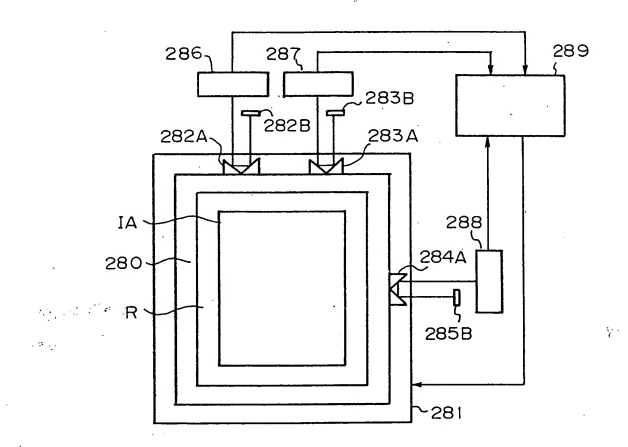
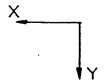


FIG. 27





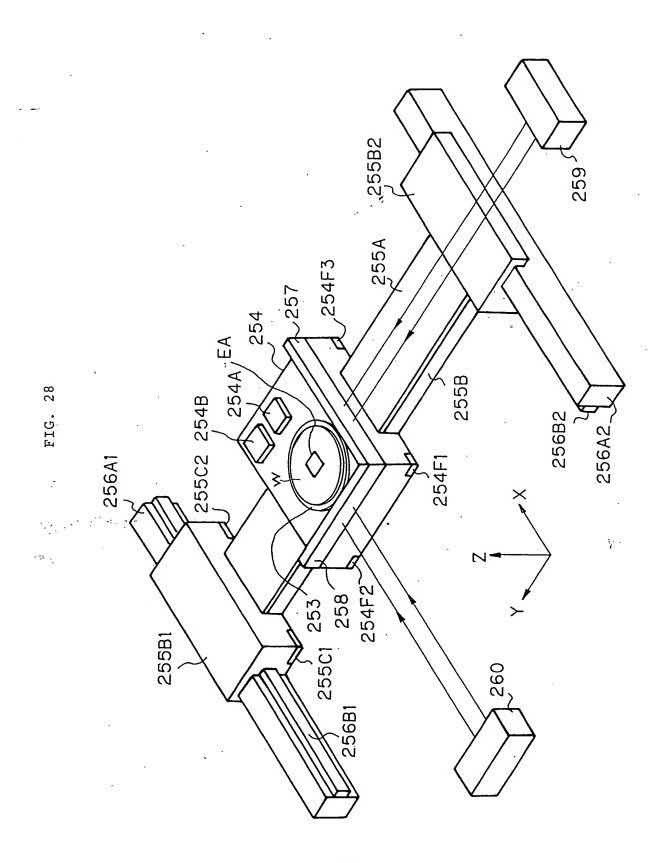
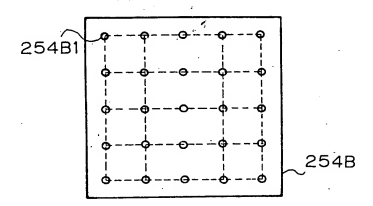
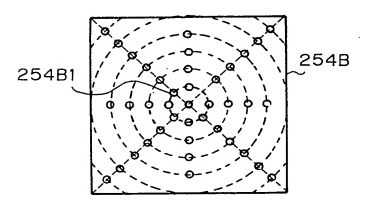


FIG. 29

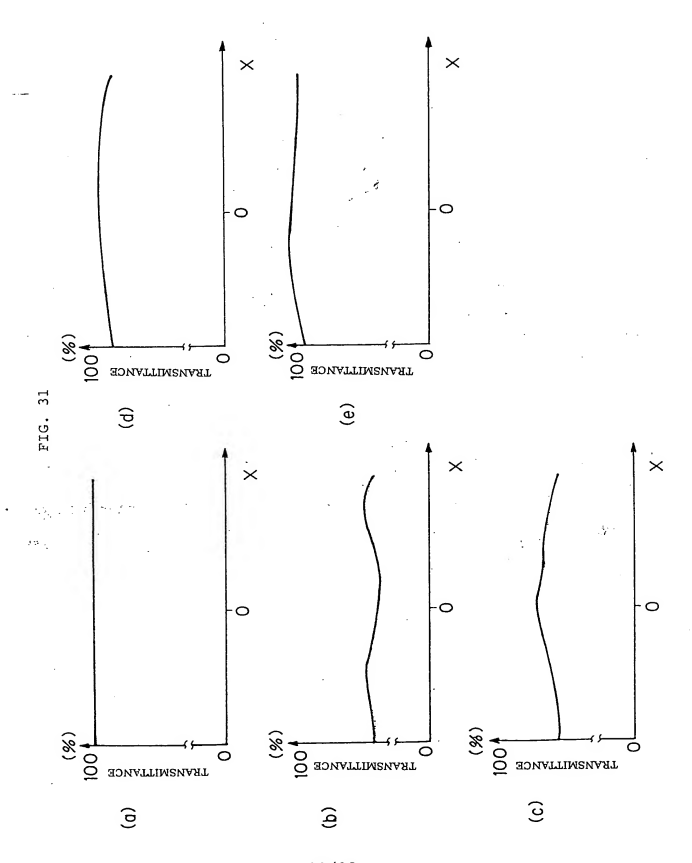
(a)



(p)



.221B 221 (p) 238A 238A2 238A5~ 238A1 238A / 221A , 238A1 221C 221B 238A2 221D 221E (g) 2211 221U 238A3 238A4 238A5 221T



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